

### **NEAR DETECTOR:**

### Uptime last week:

99.28% (P.O.T. Weighted)

#### Issues from last week

Couple of channels that need to be recalibrated

Couple of FEB racks running warm

### Plans

Install extra fan pack in the warm racks

### **NEAR DETECTOR:**

### In general the MINOS underground is warmer

#### **Environmental Status: OK**

Last Report Time: 2009-10-26 13:22:59 (5 minute updates)

Status: OK

**Detailed Env Status** 

Temperature: 79.5°F 75°F, 4 years ago

Humidity: 32.1%

Radon Counts: 40 counts/minute

Better Radon: 1.0 pCi/L at 2009-10-26 13:00:01 : OK (60 minute updates)

Pressure: 29.6 InHa

Max MASTER Thermocouple: Crate M6: 91.9°F 87°F, 4 years ago

Max MINDER Thermocouple: Crate V9t: 89.2°F 83°F, 4 years ago

#### Magnet Status: LCW temperature too warm

Last Report Time: 2009-10-26 13:20:03

(Updates every ~20 minutes if nothing much is happening, or immediately on a state change)

Current: -4973.7 A Reversed

Under Remote Control

LCW Resistivity: 7.2 MΩ cm

LCW output temperature: 76.5 F 69°F, 4 years ago



## **FAR DETECTOR:**

### Uptime last week:

99.02% (wall time)

99.30% (P.O.T. Weighted)

#### Issues from last week

Smooth running

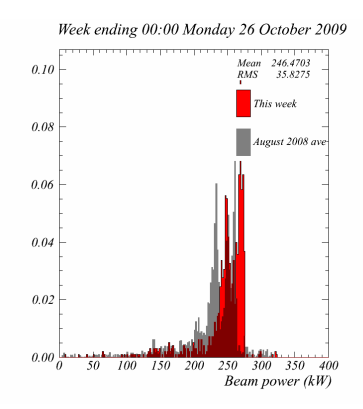
#### Plans

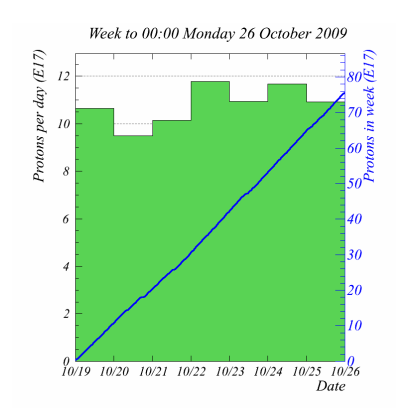
Minor Maintenance

NuMI:

NuMI has been running smoothly

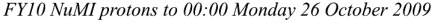
7.56 e18 POT collected last week

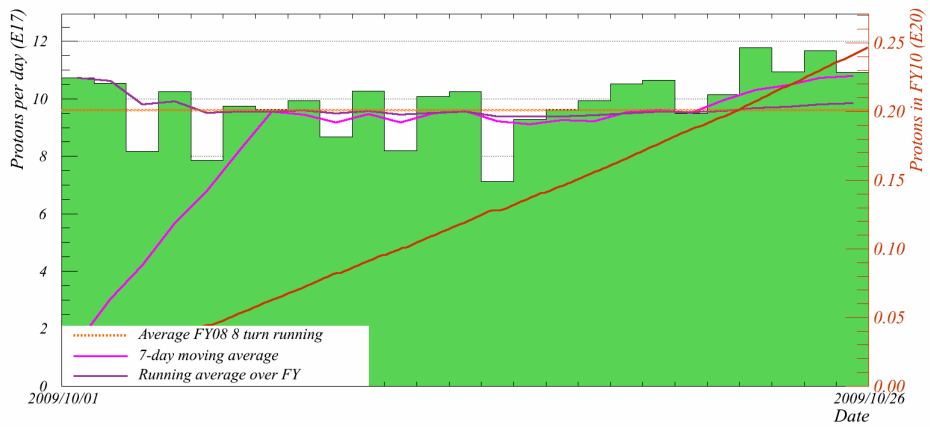






### Protons on Target for FY10



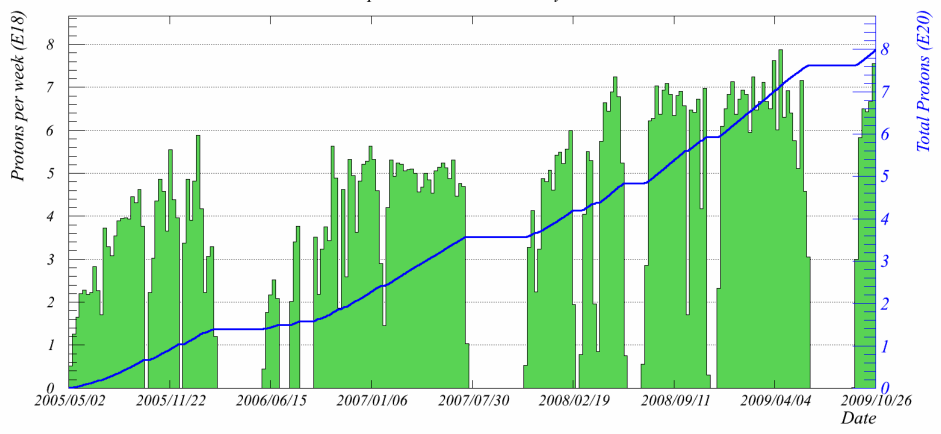


2.5e19 integrated protons on target for FY10 2.6e19 integrated protons on target for RHC



### Protons on Target for NuMI

Total NuMI protons to 00:00 Monday 26 October 2009



8.0e20 integrated protons on target